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KACSIS MIGUA

HUNGARY/Human and Animal Physiology - Internal Secretion.

V-7

Abs Jour

: Ref Zhur - Biol., No 2, 1958, 8884

Author

: Lajos Barta and Magda Kacsis

Inst Title

The Interconnection Between Potassium and Sugar Metabolism

in Diabetic Chaldren

Orig Pub

: Magyar tud. akad. Biol. es orv. tud. oszt. közl., 1956, 7,

No 1-3, 195-200

Abstract

No abstract.

Card 1/1

KACSKO, JANCS, DA.

APRROYED FOR RELEASED 071/19/2001 KACSCIA-RDRS6-00513R000519820011-4"

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(ANEMIA, HYPERCHROMIC, case reports

magaloblastic anemia after gastrectomy & intestinal

surg. (Hun))

(GASTRECTOMY, compl.

anemia, megaloblastic agastric, case reports (Hun))

(INTESTINES, surg.

compl. megaloblastic anemia, case reports (Hum))

BAN, Andras, dr.; SIRO, A.Bela, dr.; DEMENY, Peter, dr.; KACSKO, Janos, dr. CSOKONAI, Lasslo, dr.

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(PYROGEES pharmacol)

(LEUKOCTTES pharmacol) (LIPOPOLYSACCHARITES pharmacol)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519820011-4"

BAN, Andras, dr.; KOCSAR, Laszlo, dr.; KACSKO, Janos, dr.; DEMENY, Peter, dr.; CSONGOR, Jozsef; SIRO, A. Bela, dr.

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(IRON blood) (PYROGENS pharmacol)

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So: East European Accession, Vol. 6., No. 3, March 1957

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Vol. 11, no. 15/16, Aug. 1956 MAGYAR MEZOGAZDASAG AGRICULTURE Budapest, Hungary

So: East European Accession, Vol. 6, No. 5, May 1957

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1. Shoe and Leather Works, Cluj, Laboratory.

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(EEAI 10:9)

1. Laboratorul de chimie organica al Universitatii "Babes-Bolyai", Cluj, in colaborare cu Institutul "CHIMIGAZ", Medias.

(Carbonyl compounds) (Metals) (Acrylic acid)
(Esters) (Carbon monoxide) (Alcohols)
(Nickel)

ALMASI, Nicolaie; KACSO, Francisc; SZABO, Ludovic; VEGH, Oliver.

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1. *Babes-Bolyai* University, Cluj.

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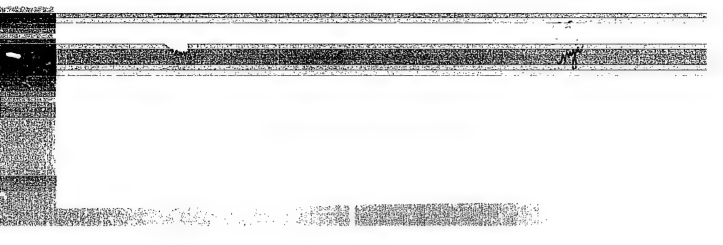
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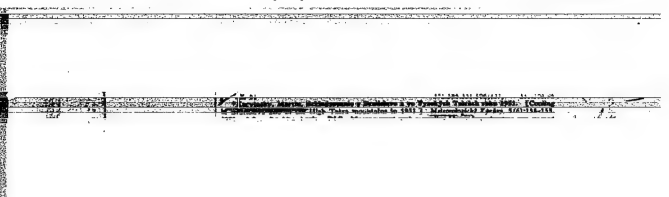
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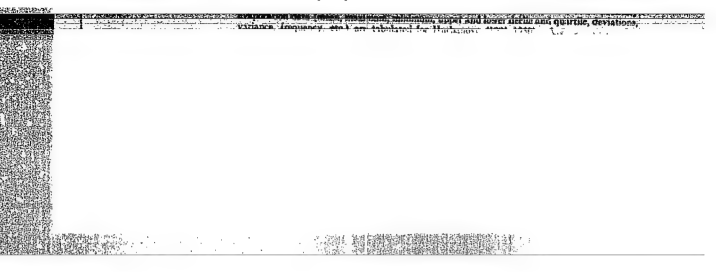




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Influence of X-rays and thymeotomy on the course of parabiotic intoxication and immunological tolerance in parabiosis of inbred mice. Folia biolog. (Krakow) 13 no.1:3-21 '65

1. Institute of Hology and Embryology of the Medical Academy, Krakow.

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CHRZASZCZEWSKA, A.; HAHN, W.E.; KACZAN, J.

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1. Department of Organic Chemistry, University, Lods. Presented by A. Chrzaszczewska.

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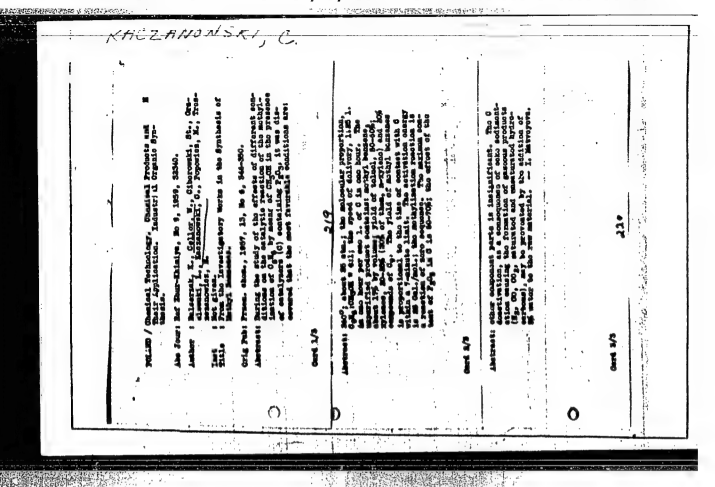
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(ALCOHOLIC INTOXICATION, diag.

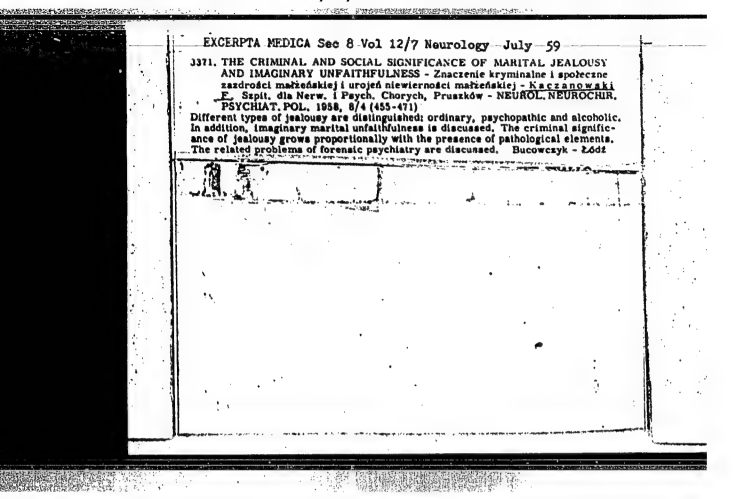
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Inheritance of the subdigital line D on the human palm. Prace zool no.7:5-29 62.

1. Zaklad Antropologii, Uniwersytet Jagiellonski, Krakow. Kierownik: prof. dr.K.Stolyhwo.

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Experiences of the Stalowa Wola Steel Works in applying to steel castingstests of iridium and esium by radioactive isotopes. Przegl odlew 13 no.8/9 213-218 Ag-S 163.

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SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955 Uncl.

SIELICKA, Maria; BOGDANOWICZ, Irena; DILLING-OSTROWSKA, Ewa; SZELOZYNSKA, Katarzyna; KACZENSKA, Maria

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1. Z Kliniki Neurologicznej A.M.G. Kierownik: prof. dr Z.Majewska (LATERALITY)

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1. Z Kliniki Chorob Nerwowych AM w Gdansku Kierownik: prof. dr Z. Majewska.

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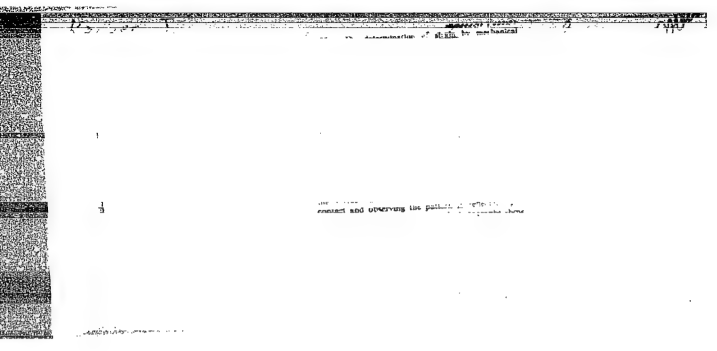
1. Z Kliniki Chorob Nerwowych AM w Gdansku Kierownik: prof. dr Z Majewska. (LATERALITY)

KACZENSKA, Maria; DILLING-OSTROWSKA, Ewa

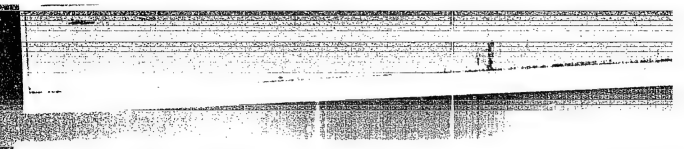
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1. Klinika Chorob Nerwowych, Akademia Medyczna, Gdansk-Wrzeszcz, ul. Debinki 7. Kierownik: prof. dr Z. Majewska.

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KASZER, J.

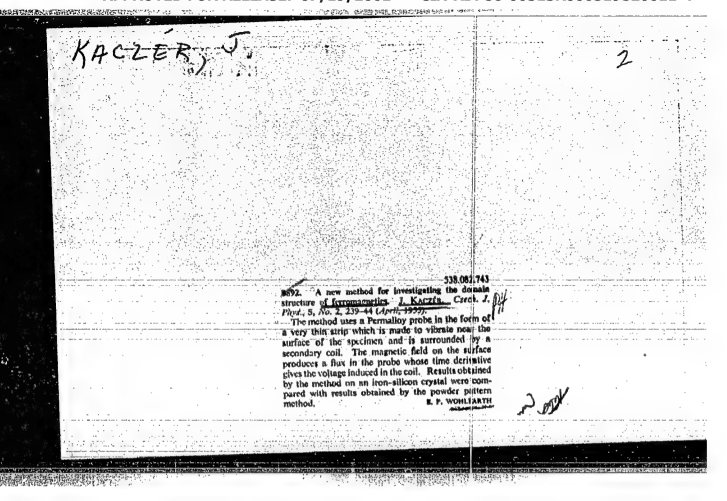
Kaczer, J. Study of Weiss domains by means of the Bitter-Akulov method. p. 605. CESKOSLOVENSKY CASOPIS PRO FYSIKU. Praha, Vol. 4, no. 5, Cct. 1954.

SO: Eonthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 11, Nov. 1955, Uncl.

KACZER, J.

New method for investigation of the domain structure of ferromagnetic materials. p. 70 CESKOSLOVENSKY CASOPIS PRO FYSIKU Vol. 5, No. 1, Jan. 1955

SO: Monthly East European Accession List (EEAL), LC, Vol. 4, No. 9, Sept. 1955 Uncl.



"APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519820011-4

KACZER, JAN.

CZECHOSLOVAKIA / Magnetism. Experimental Methods of Magnetism.

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Abs Jour : Ref Zhur - Fizika, No 3, 1957, 6828

: Kaczer, Jan., Gemperle, Richard

Title : Vibrating Permalloy Probe for the Investigation of Magnetic Fields.

Orig Pub : Ceskosl. casop. fys., 1956, 6, No 1, 43 - 54

alega a Alexandra Alexandra Abstract : See Referat Zhurnal - Fizika, 1956, 34901

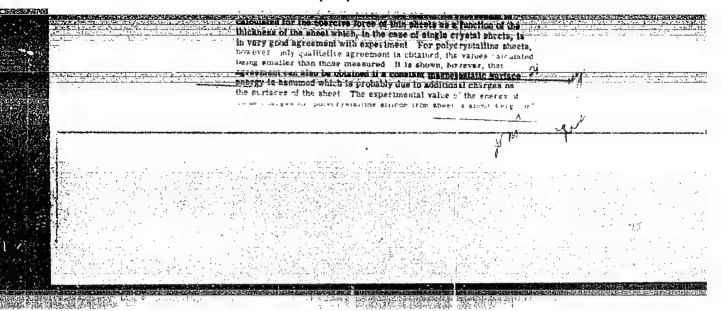
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2330. A CONTRIBUTION TO THE THEORY OF THE CORRCINE CARCHY THIS SHEET IN THE SHEET IN THE SHEET IN THE CORRCINE On the basis of the known model of the Bloch was to the magnetostatic analyst deasily of the surface charges product to the state.

"APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519820011-4



CZECHOSLOVAKIA/Magnetism - Ferromagnetism.

Abs Jour

: Ref Zhur - Fizika, No 6, 1959, 13192

Author

Kaczer, Jan

Inst Title A Note on the Work of K. Zaveta "The Magnetization Curves

of Thin Iron Layers"

Orig Pub

: Chekhosl. fiz. Zh., 1957, 7, No 1, 124-125.

Abstract

: It is indicated that the apparent reduction in magnetization of thin films of iron, observed by Zaveta (Referat Zhur Fizika 1957, No 6, 14631) can be explained fully, and with good agreement with the authors measurements, by

the porosity of the films.

So: Monthly List NEAST European Accessions (EEAL) LC , Vol. 6. No.7 Jul- 1957

: Ceskosl. casop. Tys., 1957, 7, No 4, 505-392 , PTana, Czechelovakia

: See Referat Zhur Fizika, 1958, No 8, 18135. Abstract

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Monthly Index of East European Accessions SEE ALSO.

(EFAL) IC, Vol. 7, no 2, Peb. 1958

Card 1/1

CZECHOSLOVAKIA/Magnetism - Ferromagnetism.

: Ref Zhur - Fizika, No 6, 1959, 13202 Abs Jour

Author : Kacser, Jan

Inst : Title

: On the Domain Structure of Thin Ferromagnetic Films.

Orig Pub

y the transfer of the : Ceskosl. casop. fys., 1957, 7, No 5, 516-525

Committee to the second section in

: See Referat Zhur Fizika, 1958, No 9, 20559. Abstract

"APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519820011-4

MATSZER Y.

AUTHOR: / Katszer, Ya.

48-8-19/25

TITLE:

The Doma Structure of Ferromagnetica at High Temperatures (Domennaya struktura ferromagnetikov pri vysokikh temperaturakh)

PERIODICAL:

Izvestiya AN SSSR, Ser.Fiz., 1957, Vol. 21, Nr 8, pp. 1170-1175 (USSR)

ABSTRACT:

The vanishing and reappearance of doma structure in ferromagnetica within range of the Curie point and the corresponding structural changes under the influence of temperature fluctuations are an interesting field for research both in the theoretical and in the practical sense. In this paper reference is made to corresponding publications by Elschner and Andre, who used the most complete methods of colloidal suspension for this research work. In the chapter dealing with the doma structure of magnetitic experiments carried out with a natural monocrystal magnetite sample are described. When attempting to determine the doma structure by means of the powder pattern method, the desired results could not be obtained, but this was easily possible by the application of a permalloy probe. A slight magnetization resulted in the angles for magnetite of 71-1090. By the application of the Galt method it was possible, after pickling the sample for several hours in a 30% boiling acid (it is not said which) to detect the doma structure on the sample by means of powder patterns. In this

Card 1/3

CIA-RDP86-00513R000519820011-4

The Doma Structure of Ferromagnetica at High Temperatures.

48-8-19/25

paper the photos are mentioned which illustrate the changes of the doma structure of the sample at different temperatures. In the chapter: The doma structure of cobalt the dependence of the doma structure on the anisotropic energy of the material is dealt with. For monoaxial magnetic crystals the formula Eq=K, sin²0+K₂ sin40 is here used, where Eq- anisotropic energy, K1K2- anisotropic constants, & - direction angle of light magnetization. The average width of the doma is here dtermined according to the formula $d = \sqrt{\frac{2L}{L}}$, where d -doma width, 1 - crystal dimensions, fseparation energy, and K - anisotropy constant. Herefrom it may be seen that the doma width increases with a reduction of the anisotropy value (examples are given). In the chapter: Exploitation of results it is said that practically doma structure modifications are not as strong as should be expected according to the formula given. Thus the doma structure of magnetite shows practically no change at all at temperatures of 20 - 1000, so that no comparison is possible. Wilkinson and Schull proved the decay of doma structure at the Curie point in connection with the application of neutron diffraction. In the case of cobalt structural changes are hardly observable within range of temperatures of from 20 to 2000, although the anisotropy

Card 2/3

The Doma Structure of Ferromagnetica at High Temperatures.

.18-8-19/25

constant in this inverval is reduced 6-fold. However, with a further increase of temperature of up to 250° as sudden change in the geometry of the doma takes place, which is expressed by the formula $p=2\sqrt{KA}$. For exact quantitative determinations it is recommended to carry out measurements of the anisotropy constant on the samples mentioned each time at certain temperatures. There are 9 figures and 11 references, 2 of which are Slavic.

ASSOCIATION:

Institute of Physics of the Czechoslovakian AN (Fizicheskiy institut Chekhoslovatskoy AN)

AVAILABLE:

Library of Congress

Card 3/3

TANK KANDARA

χ,

48-8-20/25

AUTHOR:

Katszer, Ya.

TITLE:

On Problems Connected with the Theory of the Coercitive Force of Thin Foils (K voprosu teorii koertsitivnoy sily tonkikh listov) (Summary of a Report)
Izvestiya AN SSSR, Ser.Fiz., 1957, Vol. 21, Nr 8, pp. 1176-1176

PERIODICAL:

ABSTRACT:

(Summary of a lecture delivered in the Czech language). On the basis of the existing model of the dividing layer between ferromagnetic domas, the density of the magnetostatic energy of the surface charges occurring at the point of intersection between the dividing layer and the surface of the monocrystal has been computed. This energy density in the case of a foil is higher than in an unlimited crystal. It has been proved that the strength of the dividing layers between domas forms the function of the strength of the foil. The expression, which here corresponds to the ratio of the coercitivity of the strength of the foil, is confirmed also experimentally. In the case of polycrystalline foils, however, qualitative agreement could be attained alone, because the results of computations were below measuring results. Nevertheless, it was found that agreement of results can be attained also if, when calculating, the constant magnetostatic surface energy is taken into account which (probably) increases the energy charges on the surface of the foil. The experimentally de-

Card 1/2

"APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519820011-4

On Problems Connected with the Theory of the Goercitive Force.

48-8-20/25

termined value of these charges for polycrystalline siliceous

steel should amount to about 4 erg cm-2.

ASSOCIATION:

Institute of Physics of the Czechoslovakian AN SSR (Fizicheskiy

institut Chekhoslovatskoy AN)

AVAILABLE:

Library of Congress

Card 2/2

CIA-RDP86-00513R000519820011-4" APPROVED FOR RELEASE: 07/19/2001

CZECHOSLOVAKIA/Magnetism - Forromagnetism

F-4

Abs Jour : Ref Zhur - Fizika, No 5,1959, No 10792

: Kaczer, J. Author

Inst

: Institute of Physics, Czechoslovak Academy of Sciences,

Prague, Czechoslovakia

: The Interaction Energy of Parallel Bloch Walls Title

Orig Pub : Chekhosl. fiz. zh., 1958, 8, No 3, 278-284

Abstract : The author derives exact expressions for the density of the interaction energy of parallel Bloch walls of an unbounded ideal single-axis ferromagnet as a function of the external field and of the distance between the walls. The energy density of the boundary layer, which in modern theories of magnetic susceptibility (Kersten or Vicena) is assumed constant (independent of the external field), turns out in fact to be variable, which under certain conditions may influence the results of these theories. Using a transition to the

limit, the exact formula is converted to an asymptotic form,

: 1/2 Card

CZECH/37-58-6-24/30

Kaczer, Jan AUTHOR:

Maze Structure on the Surface of Iron Containing Silicon (Labyrintová struktura na povrchu křemíkového želena)

Československý Časopis Pro Fysiku, 1958,7 Nr 6, PERIODICAL:

pp 742 - 743 (Czech)

ABSTRACT: The maze structure (Ref 1) is the oldest known and least understood domain structure in ferromagnetics. Various

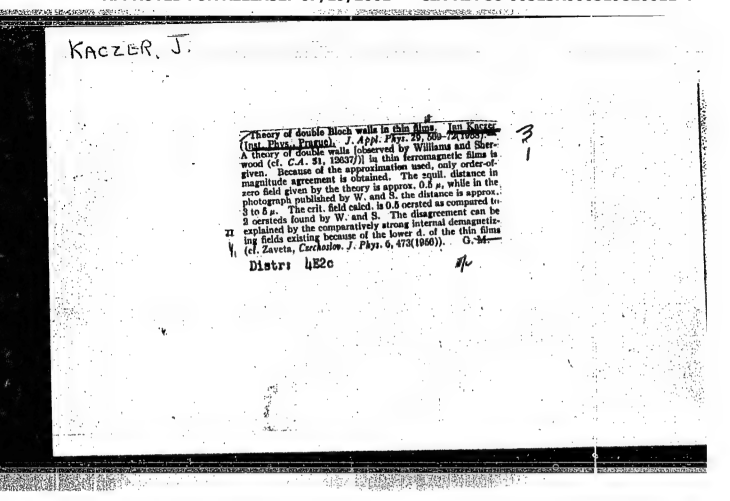
workers (Refs 2 to 5) have expressed the idea that it might be connected with stresses in the material. From theoretical consideration the author concluded that the maze structure should occur, if the material is under homogeneous compression in all directions parallel to the surface under

From a single crystal of iron containing 4% of silicon a cylinder (10 mm long, 8 mm diameter) was prepared with its exis in the direction of easy magnetisation. The endsurface of the crystal was electrolytically polished and a picture of the domain structure was obtained by the usual

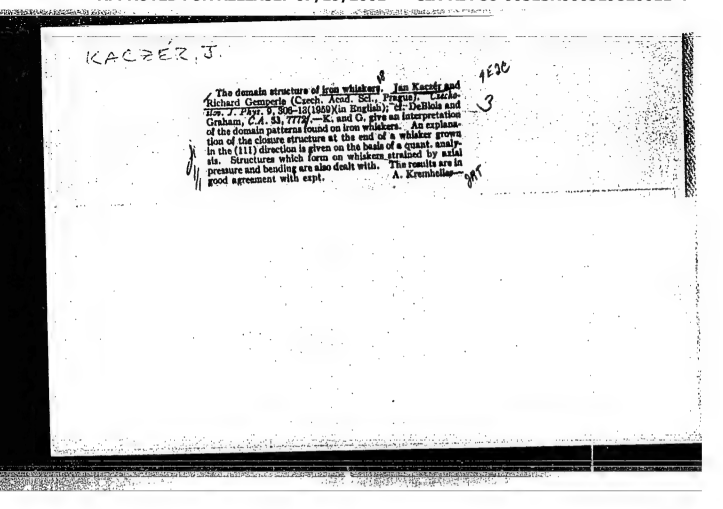
colloid technique (Figure 1). A radial pressure of

10 kg/mm2 was then applied to the sample and a picture of the same area was taken (Figure 2). The normal domain

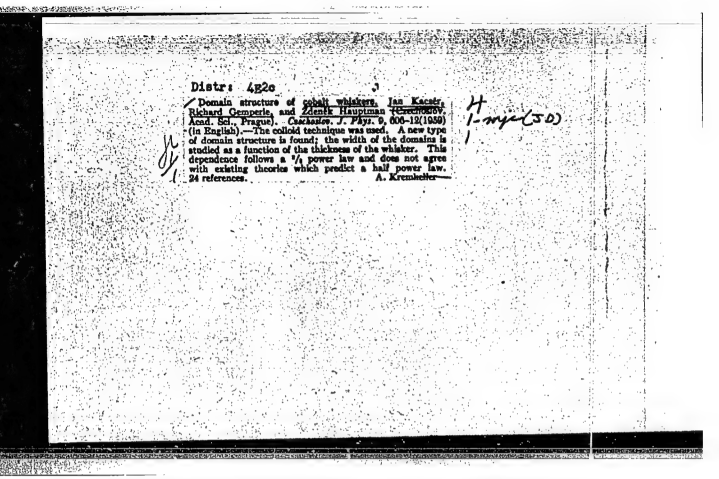
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CZECHOSLOVAKIA/Magnetism - Ferromagnetism.

F

Abs Jour

: Ref Zhur Fizika, No 🍇 1960, 8912

Author

: Kauzer Jan, Gemperle Richard

Inst

: Physics Institute Czechoslovak Academy of Sciences,

Prague, Czechoslovakia

Title

: A Contribution to the Domain Structure of Iron Whiskers

Orig Pub

Ceskosl. casop. fyz., 1959, 9, No 1, 25-31

Abstract

: A theoretical calculation is made of the domain structure observed in filament-like single crystals of iron. A detailed analysis is made of the case of a closed structure on the end of the filament-like single crystal with a growth axis [111]. The effect of pressure and bending on the domain structure of the whisker with a growth axis [100] is considered. The occurrence of zig-sig boundary is calculated for arbitrary orientation relative

Card 1/2

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CZECHOSLOVAKIA/Magnetism - Ferromagnetism.

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to the axes of easy magnetization. The results of the calculations are in good quantitative agreement with experiment. -- 0.8. Krinchik

Card 2/2

\$/058/62/000/004/120/160 A061/A101

AUTHORS:

Kaczér, J., Gemperle, R.

TITLE:

Honeycomb domain structure

PERIODICAL: Referativnyy zhurnal, Fizika, no. 4, 1962, 46, abstract 4E399 (Chekhosl, fiz. zh., 1961, v. Bll, no. 7, 510-522, English;

Russian summary)

This is a report on the honeycomb domain structure of magnetoplumbite. PbFe12019. The specimens were thin plane-parallel monocrystalline plates bounded by basal planes. The honeycomb structure appeared on demagnetization from saturation of the specimen in a field forming an angle of about 90° with the hexagonal axis. An ordinary lamellar domain structure was formed at angles less than 80°. The energy, calculated theoretically, of the honeycomb domain structure was found to be by 5% higher than the energy of the lamellar structure. The conditions of formation of the honeycomb structure and its stability are evaluated. The theory provides a satisfactory explanation of the experimental facts, if the honeycomb structure is regarded as metastable.

L. Boyarskiy

[Abstracter's note: Complete translation]

Card 1/1

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S/056/62/043/006/013/067 B154/B102

AUTHOR :

Kaczer, Jan

TITLE:

Hexagonal anisotropy and magnetization curves of antiferromagnetic $\text{CoCO}_{\mathbf{z}}$

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 43, no. 6(12), 1962, 2042 - 2049

TEXT: The temperature dependence of the hexagonal anisotropy constant K₃ of antiferromagnetic CoCO₂, with weak ferromagnetism was measured.

Magnetization curves and hysteresis loops were determined. Measurements of K₃ were made using a torsion magnetic balance with a photocompensator similar to the apparatus described by J. Kacser (Czechosl. Journ. Phys.).

The sensitivity of the balance was about 9.10⁻⁵ dyn·cm per scale mm and the maximum measurable moment was 3 dyn·cm. A cylindrical crystal (diameter ~0.6 mm, thickness 0.35 mm), which was grown in the Institut kristallografii AN SSSR (Institute of Crystallography AS USSR) by the

Card 1/3

Hexagonal anisotropy ...

S/056/62/043/006/013/067 B154/B102

hydrothermal method described by N. Yu. Ikornikova (Kristallografiya, 6, 745, 1961) was used. Measurements of the hexagonal torque L_6 as a function of the magnetic field $0 \le H_0 \le 5000$ oe showed that the properties of the crystal are irreversibly improved when the sample is cooled in a strong magnetic field. At 4.2 K the value of K_3 was determined from $K_3 = L_6/3$ V; since L_6 was equal 0.224 \pm 0.001 dyne/cm, $K_5 = (656 \pm 10) \text{ erg cm}^{-3}$. At temperatures $T > 4.2^{\circ}$ K, K_3 decreases rapidly. $K_5 \sim (T_N - T)^2$ where $T_N = 17.6^{\circ}$ K is the Néel temperature. At all temperatures investigated, the direction of easiest magnetization coincides with the second-order axis of the crystal. Magnetization curves along the axes of easy and of difficult magnetization were determined in magnetic fields up to 1000 oe at 4.2 K, also the moment of saturation I = 45.3 CGSM/cm², agreeing satisfactorily with I_8 as given by I_8 . Ye. Dayaloshinskiy (ZhETF, 32, 1547, 1957). The value of the critical field $H_0 = 18 K_3/I_8$ leads to the relation $H_{0T} = 485(T_N - T)^{1.75}$. At 4.2 K, H_{0T} is 260 ce.

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Hexagonal anisotropy ...

S/056/62/043/006/013/067 B154/B102

Hysteresis measurements gave two loops with maximum values at 3.5 and 9.0 oe respectively. The values of the saturation field strength of 600 - 800 oe and the values of the coercive force of ~ 1 oe indicate that remagnetization results mainly from the rotation of the magnetization vector. At room temperature the difference between the paramagnetic susceptibilities was $\chi_{\perp} - \chi_{\parallel} = 1.04 \cdot 10^{-4}$ CGSM/cm³. There are 5 figures.

ASSOCIATION: Institut fizicheskikh problem Akademii nauk SSSR (Institute of Physical Problems of the Academy of Sciences USSR)

SUBMITTED: July 11, 1962

Card 3/3

KATSER, Yan. [Kaczer, J.]

Hexagonal anisotropy and magnetisation curves of antiferromagnetic CoCO₃. Zhur.eksp.i teor.fis. 43 no.6:2042-2049 D '62. (MIRA 16:1)

1. Institut fizicheskikh problem AN SSSR.

(Cobalt carbonate crystals—Magnetic properties)

Z/0055/63/013/005/0386/0393

* 《19 3年時間時候對後與國際是一個時代與關係的一個。

ACCESSION NR: AP3003620

AUTHOR: Kaczer, J.

TITLE: Recording photocompensating torsion balance with automatic arresting device

SOURCE: Chekhoslovatskiy fizicheskiy zhurnal, v. 13, no. 5, 1963, 386-393

TOPIC TAGS: torsion balance, physical measuring instrument, magnetic anisotropy, magnetization curve

ABSTRACT: A high-sensitivity photoelectric torsion balance capable of automatically measuring and recording the magnetocrystalline anisotropy and magnetization curves of samples of weak ferromagents weighing less than .5 mg is described. The theoretical principles upon which the instrument was constructed at the Institute of Physical Problems, Academy of Sciences, USSR, Hoscow, are outlined. The sample is located between the poles of a magnet at one end of a rigid rod; the other end is connected with a mirror fixed to a moving galvanometer coil. The light from a lamp is reflected by the mirror onto-

Card 1/2

ACCESSION NR: AP3003620

differential photoresistors the voltage of which is led to an amplifier similar to a symmetric cathode follower with a suitably adjusted frequency characteristic. Because the cathode follower output in this instrument is fed back to the coil, the feed-back is negative. When the amplification is large enough, the moment acting on the galvan-ometer through the sample is practically entirely compensated by the current supplied by the photoelectric amplifier. The coil is therefore deflected only very slightly from its zero position, and this deflection will be smaller the greater the amplification, the current ture of the balance is an automatic arresting device which protects the suspension thread against damage when the specimen is changed. The instrument was used to measure the hexagonal anisotropy constant and magnetization curve of a cobalt carbonate single crystal weighing 0.47 milligrams. Orig. art. has: 13 formulas and 9 figures.

ASSOCIATION: Fyzikalni ustav CSAV, Prague (Institute of Physics, CSAV)

SUBMITTED: 02Aug62

SUB CODE: PH

DATE ACQ: 12Jun63

ENCL: 00 OTHER: 006

Z/0055/63/013/008/0579/0585

ACCESSION NR: AP3005955

AUTHOR: Kaczer, J.; Zeleny, M.; Šuda, P.

TITLE: Transitional periodic domain structure in thin films of magnetically uniaxial materials

SOURÇE: Chekhoslovatskiy fizicheskiy zhurnal, v. 13, no. 8, 1963, 579-585

TOPIC TAGS: magnetic plate, magnetic structure, magnetism, magnetic uniaxial material, periodic domain structure, domain structure, ferromagnet, iron magnet, demagnetization

ABSTRACT: The paper gives the theory of transitional domain structure in thin films of uniaxial ferromagnets with an easy axis perpendicular to the film. This domain structure was first studied by Ch. Kittel (Phys. Rev. 70 (1946), 965) and Z. Málek and V. Kamberský (Czech. J. Phys. 8 (1958), 416), who calculated the influence of the demagnetizing energy more exactly. They based their calculations on a simple model of a thin ferromagnetic film composed of domains in the shape of parallel plates alternately magnetized normal to the surface. From the results obtained until now it is seen that there exists a region of critical thicknesses at which the structure of the anti-parallel magnetized Card 1/3

ACCESSION NR: AP3005955

plates changes into another structure, the type of which depends on the material constants and which is energetically more favorable. Depending on the ratio $k = 2\pi T_{\rm S}^2/K_1$, where $I_{\rm S}$ is the saturation magnetization and K_1 the anisotropy constant of the film, the plate structure changes for k ≤ 1 into a single-domain film magnetized perpendicular to the film; for $k \geqslant 1$, on the other hand, we get a single-domain film (on the assumption that the film is unbounded), in which the magnetization lies in the plane of the film. It is to be expected that the transition from one to another is not sudden, but that there exists at least one transitional structure. In the present paper a model for such a structure is proposed and its energy is calculated. It is proved that in a certain range of thicknesses this transitional periodic domain structure is energetically more advantageous than the plate structure originally proposed by Kittel. The proposed model explains the transition from the Kittel structure to the homogeneously magnetized film. The results showed that the transition occurs suddenly at a certain critical thickness when the thickness of the film is decreased. "The authors thank Z. Malek (C. Sc.) and V. Janovec (C. Sc.) for valuable remarks and V. Kamberský for help in the numerical . calculations." Orig. art. has: 8 formulas and 6 figures.

Card 2/3

ACCESSION NR: 23005955

ASSOCIATION: Pyzikalni ustav CSAV, Prague (Institute of Physics, CSAV)

SUBMITTED: 13Nov62

DATE ACQ: 26Aug63

ENCL: 00

SUB CODE: EM

NO REF SOV: 000

OTHER: 006

Card 3/3

PIEKARA, A.; KACZMAREK, F.

Investigation of piezoelectric vibrations and dielectric loss factor by a temperature method. Acta physica Pol 26 no.1:85-93 Jl *64.

1. Institute of Experimental Physics, A. Mickiewicz University, Poznan, and Institute of Physics, Polish Academy of Sciences, Poznan.

DABROWSKI, Adam; KACZKOWSKA, Zofla

Map of average strata densities of formations occurring in Poland above sea lovel. Kwartalnik gool 9 no.1:203-215 '65.

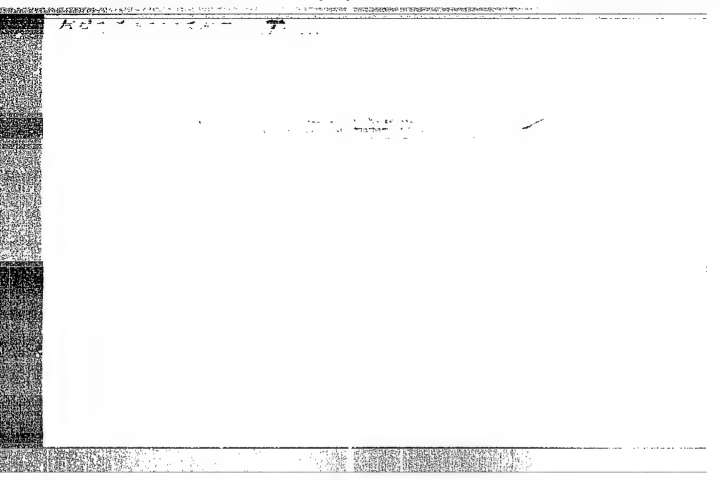
1. Department of Geophys as of the Institute of Geology, Warsaw. Submitted June 30, 1964.

REIFER, Ignacy; RUMINSKA, Antoniona; KACZKOWSKI, Jersy

Preliminary investigations on the effect of ferrocyanide on yield and amount of alkaloids in Datura stranonium L. Acta biochim. polon. 2 no.3:315-320 1955.

1. Zaklad Biochemii SGGW i Zaklad Sacsegolowej Uprawy Roslin SGGW. Kierownik Zakladu Prof. 4r. I. Meifer, Kierownik Zakladu Prof. dr. A. Listowaki. (DATURA, effect of drugs on,

ferrocyanides, on alkaloid content. (Pol)) (FERROCYANIDES, effects, on Datura etramonium alkaloid content. (Pol))



KACZKOWSKI, Jersy

Mechanism of photosynthesis according to 0. Warburg's studies. Postepy biochem. 4 no.3:321-331 1958.

l. Mgr ins., st. asystemt Katedry Biochemii Szkoly Glownej Gospodarstwa Wiejskiego w Warszawie. (PHOTOSYNTHESIS, Warburg's theory, review (Pol))

KAGZKOWSKI, Jersy

Biosynthesis of tropane alkaloids. Postepy biochem 6 no.2: 197-211 60.

(ALKALOIDS metab.)

KACZKOWSKI, J.: TOZEJKO-TOCZKO, N.

Bacteria decomposing tropane alkaloids. Acta microb.polon 9 no.2: 173-179 '60.

l. Z Katedry Biochemii Sakoly Glownej Gospodarstwa Viejskiego i z Zakladu Biochemii Roslin Instytutu Biochemii i ^Biofisyki PAN w Warssawie

(PSEUDOROMAS metab.)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519820011-4"

ZELAWSKI, Wlodzimierz; WASILEWSKA, Danuta; KACZKOWSKI, Jerzy

On the ferricyanide method of determining reducing sugars. Chem anal 6 no.5:882-884 '61.

l. Katedra **Finjelegii Roslin i** Katedra Biochemii, Szkola Glowna Gospodarstwa Wiejskiego, Warszawa.

KACZKOWSKI, Jerzy

Diamineoxidase and its role in the biosynthesis of alkaloids. Postepy biochem 7 no.3:431-443 '61.

(ALKALOIDS metab) (OXIDASES metab)

ANDRZEJCZUK, J.; KACZKOWSKI, J.

Biosynthesis of tropane alkaloids. I. Esterification of tropine with tropic and. Acts see botan Pel 31 no.3:461-469 62.

1. Department of Biochemistry, Central College of Agriculture, Warsaw.

KACZKOWSKI, Jerzy

The structure and properties of wheat gluten. Postepy biochem. 11 no.3:325-399 165.

KACZKOWSKI, M.

The designer and the construction enterprise decide about safety in the industrialized building system. p. 191.

PRZEGLAD BUDOWLANY. (Naczeina Organizacja Techniczna i Polski Zwia; ek Inzynierow i Technikow Budownictwa) Warszawa. Poland. Vol. 31, no. 10, Oct. 1959.

Monthly Eist of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1959.
Uncl.

POL/7-60-22-15/46

AUTHORS:

Drozdowski, Janusz, Engineer and Kaczkowski, Ryszard

TITLE:

Agricultural Aircraft PZL-101 "Gawron".

PERIODICAL:

Skrzydlata polska, 1960, No. 22, pp. 7 - 9

The article describes operation abilities of the PZL_101 "Gawron" agricultural aircraft, a modified version of the YAK-12M aircraft produced in Poland. The aircraft was modified according to plans drafted by Graduate Engineer Stanisław Bień and Graduate Engineer Stanisław Lassota - head of the "Gawron" designing team. Further, the article describes liquid and powder insecticide spraying equipment mounted in this aircraft, and lists its operation principles. The following performance data are quoted for a loaded weight of 1,620 kg, and for 1,290 kg respectively, the latter indicated in brackets: max. speed 170 km/hr (172 km/hr); stalling speed 57 km/hr (42 km/hr); take-off distance 150 meters (80 meters); take-off time 12.5 seconds (7 seconds); landing distance 90 meters (55 meters); ground speed 86 km/hr (59 km/hr); max. climbing speed 105 km/hr

Card 1/2

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P/007/61/000/043/001/001 D003/D101

AUTHOR:

Kaczkowski, Ryszard

TITLE:

New Soviet airliner AN-24

PERIODICAL:

Skrsydlata Polska, no. 43, 1961, 6-7

TEXT: The article contains a description of the new airliner, AN-24, soon to be put into service with "Aeroflot". After a series of test-flights, this modern turboprop aircraft, of which first details were announced in 1960, is being serially produced. At the end of 1961, the AN-24 is scheduled for service on "Aeroflot's" medium range air routes. Like its predecessor, the AN-10A (Ukraine), the AN-24 is a twin-engine passenger-transport monoplane with a cantilever high-wing of marked a twin-engine passenger-transport monoplane with a cantilever high-wing of marked and riveting is reduced to an absolute minimum. The ailerons are of glass-fibre construction and are fitted with large trimtabs. Destined to encounter temperatures construction and are fitted with large trimtabs. Destined to encounter temperatures varying from -50°C in Siberia to +40°C in central USSR, the leading edges of the wing are equipped with an electro-thermal de-icing system. The fuselage of the AN-24 is an all-metal semi-monocoque structure and its tail-unit is of the cantilever monoplane type of all-metal construction. The elevator planes have a consi-

Card 1/3

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P/007/61/000/043/001/001 D003/D101

New Soviet airliner AN-24

derable dihedral. The landing gear of the AN-24 is the hydraulically retractable tricycle type with twin wheels on all units. The power-plant consists of two AI-24 2,000 HP turboprop engines designed by A. G. Ivchenko. Each engine drives a four-blade variable-pitch airscrew made of polyamide resins. Fuel tanks are in the central sections of the wing. The airliner normally carries a crew of 4 (2 pilots, navigator and a stewardess). The passenger-carrying capacity varies according to class from 32-40 passengers. The cabins are pressurised and the temperature inside the aircraft maintained at 17-21°C. The cockpit is fitted with the latest flying instruments, radio, and radar navigational aids. The standard layout of the liner includes galley, cloakroom, toilets, baggage and cargo compartments. Although no weights pertaining to the AN-24 are available, the article lists the following weights pertaining to the an-24 are available, the article rists the introduction dimensions and technical data: Wing span-27 m, length-24.5 m, height-9 m, wing area - approximately 63 m², maximum speed-560 km/hr, cruising speed-530 km/hr, ceiling-10,000 m, range-2,000 km, take-off run - about 450 m, landing run-350-400 m, stage length-1,200 - 2,000 km. The article closes with a comparative table of technical data of three aircraft roughly in the same category: the AN-24, the Handley-Page "Dart-Herald" and the F-27 Fokker "Friendship". In conclusion the author implies that the AN-24 airliner is in many respects not only comparable

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New Soviet airliner AN-24

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with, but also superior to the above-mentioned aircraft. It is said that the reason for better performance is the employment of metal bonding, lightweight construction methods which reduce structural weight and increase payload. The article contains 4 photographs, 1 diagram and 1 table.

Card 3/3

P/007/61/000/045/002/003 D001/D101

AUTHOR:

Kaczkowski, Ryszard

TITLE:

Universal aircraft An-14 "Pchelka"

PERIODICAL:

Skrzydlata Polska, no. 45, 1961, 7-8

TEXT: In 1961, the USSR airlines "Aeroflot" put into service on their short distance routes the An-14 "Pchelka" designed by engineer Oleg Antonov. Outside of the USSR, the An-14 is also being built and used in the Chinese People's Republic under the name "Sha-tu". The An-14 is a general purpose aircraft for short distance passenger, medical, mail, liaison and rescue service. As a passenger version it can take 6 passengers and 150 kg luggage. The pilot's cabin, fitted with complete flying and navigation instruments, including a manually operated radio compass has room for two. The aircraft is an all-metal, two-engine high wing monoplane of double-spar construction and has a three-wheel fixed landing gear with 700 x 250 mm low pressure tires. The tail unit has two end-plate vertical fins. The An-14 is powered by two 260 HP radial engines AI-14R designed by engineer A. Ivchenko with adjustable two-blade propeller W-530. Its take-off run is 60 m and

Card 1/2

1,5113 P/007/63/000/007/001/001 A056/A126

12.1100

Kaczkowski, Ryszard

TITLE:

AUTHOR:

Aerosledge

PERIODICAL: Skrzydlata Polska, no. 7, 1963, 10 - 11

TEXT: The author considers the problems of transportation in northern countries, where ground and weather conditions limit the use of motorcars and aircraft. Attempts of motorizing sledges began in Russia in 1907. Later, a regular production began with A. Tupolev, A. Arkhangelski, V. Vesolovski. The aerosledge NKL-26, built by A. Andreyev and V. Vesolovski was in use against the Wehrmacht during the winter of '42, equipped with aircraft machine-guns. The models generally used to-day in the USSR are the 6-seat ANT (Tupolev), the 8-seat OSGA-2 (Bieskurnikov) and the 6-seat OSGA-6 (Andreyev). General characteristics are: the (Bieskurnikov) and the passenger cabin, the hydraulic or rubber shockabsorbers, airconditioning of the passenger cabin, the hydraulic or rear runners. Engines the hydraulic shoving out brakes, the steering by front or rear runners. Engines of aviation type, up to 300 HP. Tractor or pusher propeller (profiles NACA 2309 and CLARK Y-UN). Another model far developed to-day is a transformation of the

Card 1/2

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Aerosledge

P/007/63/000/007/001/001 A056/A126

motorcar M-20 "Pobleda" by addition of a 260 HP engine AJ-14R (normally used on aircraft Jak-12 A and M). Max. speed 80 km/h. The "Pulhots-2" (Pólnoc-2), designed by engineer N. Kamov, is also mass-produced. Especially mentioned as the most restructure, cover of duralumin, streamlined. Air-cooled 5-cylinder engine M-11 FR with 160 HF. Double two-bladed propeller, with slots between the profiles ensuring an efficiency 20 - 30% higher than the classical propeller. The cover of the hull coefficient (0.05). The weight-surface ratio is 150 kg/m² (instead of 1,000 kg/m² in the case of skis), and, on fresh snow, the track is barely visible. Characterized on snow at approximate temperature of -10°C: 130 km/h; cruising ing speed on water - 45 km/h.

Card 2/2

"全国"的"特别"的"关系"。

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000519820011-4"

L 13219-63 AFFIC/ASD BDS/EWT(m) APGC/ P/007/63/000/017/001/001

AUTHOR:

Kaczkowski, Ryszard

55

TITLE:

Propeller plant

PERIODICAL:

Skrzydlata Polska, no. 17, 1963, 4-5

TEXT: The first Polish wooden propeller plant was established and organized in 1948 as a department of the aircraft plant in Okecie, Warsaw. Its first production director was Tadeusz Czajkowski, a propeller designer with considerable experience. The difficulties encountered during the initial stages of development were caused by the lack of adequate premises, equipment and tooling and, above all, of qualified personnel. Production began in 1949 with the launching of WD-451 single-block propellers for CSS-13 aircraft and WD-14 propellers for UT-2 training planes. The propeller plant is presently engaged in the manufacture of various propeller types, the high quality W530-D11/N type for PZL-101 "Gavron" aircraft included. The plant uses the most modern technological methods and production techniques and employs presently highly qualified personnel. Its

Card 1/1 ..

ACCESSION NR: AP4042324

P/0007/64/000/029/0012/0015

AUTHOR: Kaczkowski, Ryszard

TITLE: Polish aircraft engines and their development in 1945-1964

SOURCE: Skrzydlata Polska, no. 29, 1964, 12-15

TOPIC TAGS: Aircraft engine manufacture, engine, engine construction, piston engine, ramjet engine, turbine engine, turbojet engine, turboprop engine

ABSTRACT: In addition to aircraft engines built from foreign designs, Poland developed a number of domestic designs since WWII. The chief designer for medium-power piston engines bearing mark WN was Docent, Master engineer Wiktor Narkiewicz; Engineer S. Gajecki pioneered a Polish low-power motorglider engine, later more fully developed by a team of designers from Polskie Zaklady Lotnicze (Polish Aircraft Plants) (PZL); workers from the PZL and the Instytut Lotnictwa (Aeronautical Institute) (IL) under guidance of Doctor engineer S. Wojcicki are responsible for first Polish turbojet and experimental ramjet engines. The author gives a concise summary of engineering Cord, 1/2

ACCESSION NR:

features, the craft for which designed, the production stage reached, reatures, the craft for which designed, the production stage reached and, whenever available, precise specifications under three groupings, The first group of piston engines includes models WN-0, WN-1 (PZL-65 KM), XL-Gad, WN-2 (PZL-285 KM), WN-3 (3A, 3B, 3C, 3D), WN-1, WN-5, WN-6 (6B, 6B2), WN-6R (6RB2, WN-6S, WN-7, WN-7R, PZL-35 KM, and PZL NP-1. Second group of piston and turbine engines mentions achievement of the 'Puls-10' and 'Puls-11' engines used in Polish colliders and heliconters respectively, the turboist TS-11 approved for gliders and helicopters respectively, the turbojet TS-11 approved for serial production for the 'Iskra' plane, and now tested TO-1 turbojet engines. The third and last part describes aircraft engines produced under license for domestic and export purposes in big-lot quantities in Poland from foreign designs, and includes the specified Soviet PZL M-11D, PZL M-11 FR-1 (M-11PR), PZL AI - 14R, PZL ASz-62IR, PZL LIT-3 (AI26W), PZL LIS-2A (WK-1), and PZL LIS-5 (WK-1A). Orig. art. has: 12 figures, 1 diagram, and 2 graphs.

ASSOCIATION: None SUBMITTED:

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